

=> d his

(FILE 'HOME' ENTERED AT 13:11:45 ON 06 MAR 2006)

FILE 'STNGUIDE' ENTERED AT 13:11:54 ON 06 MAR 2006

FILE 'REGISTRY' ENTERED AT 13:11:59 ON 06 MAR 2006

L1 229 S C[AEFGIKLMRTVYNDQHSW] [SFAY]Y[GAX] [TVS]C/SQSP

FILE 'HCAPLUS' ENTERED AT 13:12:05 ON 06 MAR 2006

L2 3 S L1 AND DISULF?

L3 111 S L1

L4 0 S CD97(P)DISULFIDE

L5 0 S CD97(P)CYCLIC

L6 6 S MUC5B(P)DISULFIDE

FILE 'REGISTRY' ENTERED AT 13:21:40 ON 06 MAR 2006

L7 1 S 191746-21-1

FILE 'STNGUIDE' ENTERED AT 13:21:49 ON 06 MAR 2006

L8 0 S C[AEFGIKLMRTVYNDQHSW] [SFAY]Y[GAX] [TVS]C/SQSP AND 191746-21-1

L9 0 S C[AEFGIKLMRTVYNDQHSW] [SFAY]Y[GAX] [TVS]C/SQSP

FILE 'REGISTRY' ENTERED AT 13:23:24 ON 06 MAR 2006

L10 229 S C[AEFGIKLMRTVYNDQHSW] [SFAY]Y[GAX] [TVS]C/SQSP

L11 0 S L10 AND 191746

L12 1 S L10 AND 191746-21-1

FILE 'STNGUIDE' ENTERED AT 13:24:24 ON 06 MAR 2006

```
=> s 12
L3      110 L2

=> s 13 and (cyclo or cyclic)
      26676 CYCLO
      300064 CYCLIC
L4      5 L3 AND (CYCLO OR CYCLIC)
```

```
=> s c[aefgiklmrtvyndqhsW] [sfay] y [gax] [tvs] c/sqsp  
L2      228 C[AEFGIKLMRTVYNDQHSW] [SFAY] Y [GAX] [TVS] C/SQSP  
=> file hcaplu
```

BRS	L3	0	WESCOTt.in. and disulfide.clm.	USPAT
BRS	L4	162	WESCOTt.in.	USPAT
BRS	L5	1	WESCOTt.in. and cyclic.clm.	USPAT
BRS	L6	637	(WESCOTt charles).in. and cyclic.clm.	USPAT
BRS	L7	4	(WESCOTt adj charles).in.	USPAT
BRS	L9	1	WESCOTt.in. and FIBRIN	USPAT
BRS	L10	1	BELTZER.in. and FIBRIN	USPAT
BRS	L11	1	"6991775"	USPAT
BRS	L12	1	"6652835"	USPAT
BRS	L13	2	\$dyygt\$	USPAT
BRS	L14	2	"6365712"	USPAT
BRS	L15	0	Cys (ala or glu or phe or gly or ile or lys or leu or met or arg or thr or val or tyr or asn or adp or gln or his or ser or trp) adj (ser or phe or ala or tyr) adj tyr adj (gly or ala or "d-ala") adj (thr or val or ser) adj cys	USPAT
BRS	L16	0	Cys (ala or glu or phe or gly or ile or lys or leu or met or arg or thr or val or tyr or asn or adp or gln or his or ser or trp) adj (ser or phe or ala or tyr) adj tyr adj (gly or ala or "d-ala") adj (thr or val or ser) adj cys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS	L17	0	Cys adj (ala or glu or phe or gly or ile or lys or leu or met or arg or thr or val or tyr or asn or adp or gln or his or ser or trp) adj (ser or phe or ala or tyr) adj tyr adj (gly or ala or "d-ala") adj (thr or val or ser) adj cys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS	L18	129	Cys adj (ala or glu or phe or gly or ile or lys or leu or met or arg or thr or val or tyr or asn or adp or gln or his or ser or trp) adj (ser or phe or ala or tyr) adj tyr adj (gly or ala or "d-ala")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
BRS	L19	1	halogenating same protein same tyrosine	USPAT
BRS	L20	8	halogenat\$ same protein same tyrosine	USPAT
BRS	L21	8	halogenat\$ same protein same tyrosine	USPAT
BRS	L22	12	chlorine same protein same tyrosine	USPAT
BRS	L23	94	halogenat\$ same tyrosine	USPAT
BRS	L24	0	oxidative adj halogination	USPAT
BRS	L8	1	WESCOTt.in. and cys.clm.	USPAT
BRS	L25	4	CD97 same disulfide	USPAT
BRS	L26	0	muc5b same disulfide	USPAT